[222] Attorney Docket No.: RPC-6US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Geoffrey B. Gretton, G. Michael Morris and

Tasso R. M. Sales

Serial No.

09/918,257

Filed

July 30, 2001

For

MICROLENS ARRAYS HAVING HIGH FOCUSING

EFFICIENCY

Commissioner of Patents and Trademarks

Washington, D.C. 20231

SUPPLEMENTAL MODIFIED 1449 FORM BASED ON A NOVEMBER 19, 2001 SEARCH REPORT REGARDING INTERNATIONAL APPLICATION NO. PCT/US01/23847

U.S. PATENT DOCUMENTS

Examiner <u>Initial</u>		Document Number	Issue <u>Date</u>	Name	
m	50.	4,689,291	8/1987	Popovic et al.	430/321
M	51 .	5,119,235	6/1992	Umeda et al.	258/619
ar —	52.	5,442,482	8/1995	Johnson et al.	358/619

FOREIGN PATENT DOCUMENTS

Examiner <u>Initial</u>		Document <u>Number</u>	<u>Date</u>	Country	
<u>M</u>	53.	5-053174 with attached E	3/1993 nglish abstract	JP	
M	54.	0 311 189	4/1989	EP	

afla

3/15/oy

FOREIGN PATENT DOCUMENTS

Examiner		Document			
<u>Initial</u>		<u>Number</u>	<u>Date</u>	Country	
u	63.	54-083846 with attached	4/1979 d English abstract	JP	
<u>u</u>	64.	03-122614 with attached	5/1991 d English abstract	JP	- The second
- W	65.		9/1991 d English abstract	JP	
<u>un</u>	66.	06-160606 with attached	6/1994 l English abstract	JP	
un	67.	11-344602 with attached	12/1999 l English abstract	JP	

Melha

3/15/04

[222] Attorney Docket No.: RPC-6US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Geoffrey B. Gretton, G. Michael Morris and

Tasso R. M. Sales

Serial No.

09/918,257

Filed

July 30, 2001

For

MICROLENS ARRAYS HAVING HIGH FOCUSING

EFFICIENCY

Commissioner of Patents and Trademarks Washington, D.C. 20231

SUPPLEMENTAL MODIFIED 1449 FORM BASED ON A NOVEMBER 16, 2001 SEARCH REPORT REGARDING INTERNATIONAL APPLICATION NO. PCT/US01/41475

U.S. PATENT DOCUMENTS

Examiner <u>Initial</u>		Document Number	Issue <u>Date</u>	<u>Name</u>	350/1625F
<u>he</u>	55.	4,372,649	2/1983	Kellie	
u_	56 .	5,148,322	9/1992	Aoyama et al.	359/708
W	57.	5,401,968	3/1995	Cox	250 /353
w	58.	5,439,621	8/1995	Hoopman	264/2.5
he	59.	5,504,602	4/1996	Farmer	359/69
M	60.	5,728,509	3/1998	Eda et al.	430/321
M	61.	5,808,657	9/1998	Kurtz et al.	347/239
W	62.	5,867,307	2/1999	Myers et al.	354/350

Mfh

3/15/aj